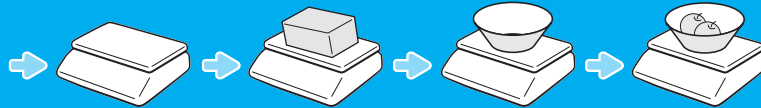


Owner's Manual

PD - II

ECR Interface Scale



CONTENTS

| | |
|----------------------------------|-----------|
| PRECAUTIONS..... | 4 |
| PREFACE | 6 |
| NAMES AND FUNCTIONS | 6 |
| OPERATIONS..... | 8 |
| 1. General Weighing | 9 |
| 2. ECR Interface..... | 9 |
| ERROR MESSAGE | 10 |
| SPECIFICATIONS | 11 |

PREFACE

⚠ Warning

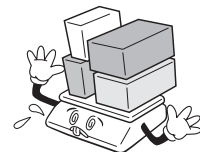
To ensure that you get the most from your scale, please follow these instruction.

Do not disassemble the scale.

When any damage or defect occurs, contact your CAS authorized dealer immediately for proper repair.



Do not overload beyond the maximum weight limit.



Scale must be grounded to minimize electricity static.

This will minimize defect or electric shock.

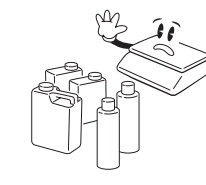


Do not pull the plug by its cord when unplugging.

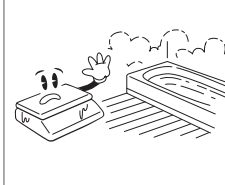
Damaged cord could cause electric shock or fire.



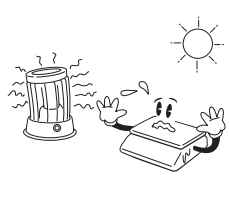
To prevent from fire occurring, Do not place or use the scale near flammable or corrosive gas.



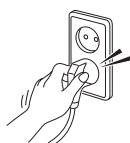
To reduce electric shock or incorrect reading, Do not spill water on the scale or place it in humid condition.



Avoid placing the scale near heater or in direct sunlight.



Insert plug firmly to wall outlet to prevent electric shock.



⚠ Attention

The socket-outlet shall be installed near the equipment and shall be easily accessible. Make sure to plug your scale into the proper power outlet.

For maximum performance, plug into a power outlet 30 minutes before the usage for warm up.

For consistent and accurate reading, maintain periodical check by your CAS authorized dealer.



Avoid sudden shock to the scale.



Grab on the bottom of the scale when moving.



Keep the scale away from other electromagnetic generating devices.

This may interfere with accurate reading.



Place the scale on firm and temperature consistent environment.



By adjusting 4 corners of the scale, set the scale even using the built in scale leveling indicator.



PREFACE

Thank you for purchasing our CAS PD-II.

These series have been designed with CAS reliability, under rigid quality control and with outstanding performance. Your specialty departments can enjoy these high quality reliable CAS products.

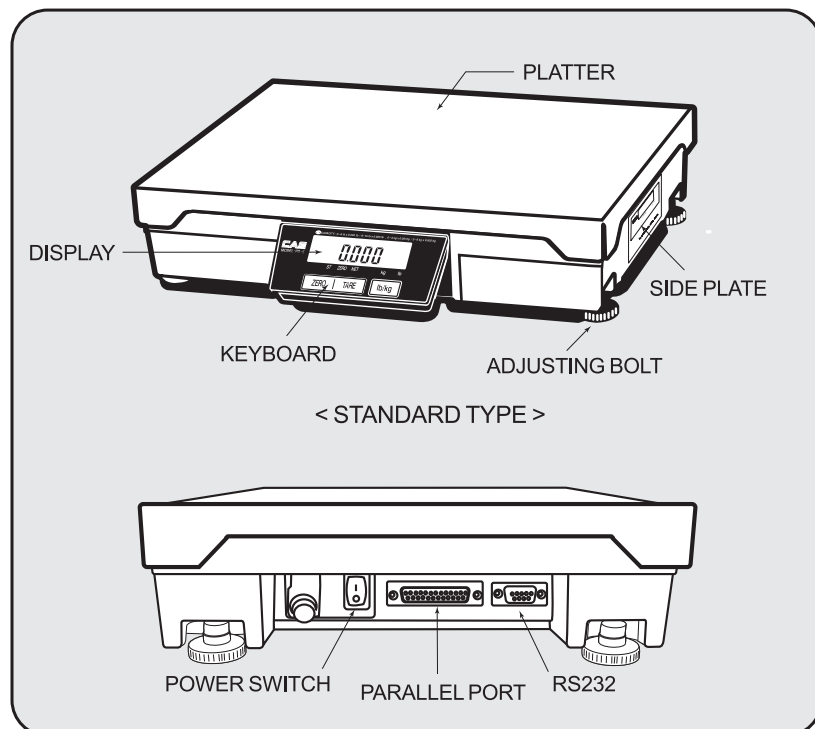
We believe that your needs will be satisfied and you will have proper reliability.

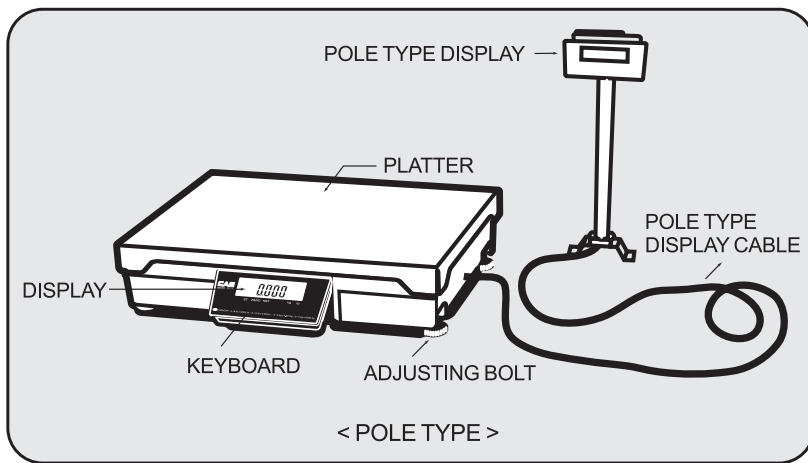
This manual will help you with proper operation and care of the PD-II.

Please keep it handy for future reference.

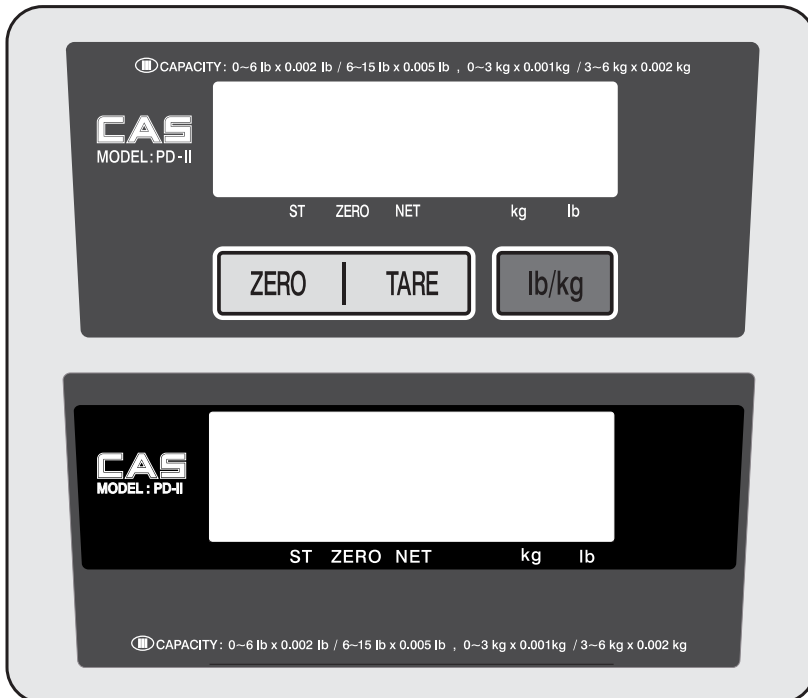
NAMES AND FUNCTIONS

OVERALL VIEW





DISPLAY



■ KEY FUNCTIONS

| KEY | FUNCTIONS |
|---|---|
|  | Used to set the zero point to 0.00 or 0.000. Used as ENTER key in Setup Mode. |
|  | Used to enter a tare weight and used to cancel a tare weight. Used as ESC key in Setup Mode. |
|  | Used to switch between lb and kg. |

OPERATIONS

1. General Weighing

- The display indicates if the scale is at zero or if there is a tare entered into the scale by way of a ZERO and NET.
- When the display is not zero though there is nothing on the platter, press the ZERO key.



Turn on the power. The display shows 0.00 or 0.000.
Make sure that ST(Stable) and ZERO lamps are On.



Place an item on the platter. When the ST(Stable) lamp is On, read the weight.

2. Weighing with Tare

- There is the weight of container being used for a commodity.
- The TARE key subtracts the weight of the container.



Place the container on the platter.



Press the TARE key, NET lamp is On.



Place an item in the container.



To release the TARE function, remove an item and container from the platter and press the TARE key.

3. ECR Interface

- PD-II can interface with most ECRs by selecting TYPE 0 to TYPE 6.

ECR Type Selection



Make sure that power is OFF. While pressing TARE key, turn on the power. "EcrSE" is shown on the display. And then current ECR type is shown on the display as "tYPE-2".



If you select ECR type 5, press the TARE key until the display shows "tYPE-5". (Refer to Table 1.)



To save current ECR type, press the ZERO key.

Table 1.

| kg/lb key ↓ | MENU | Description | |
|----------------|--------------|---------------------------------------|--|
| | | 4-Bit Parallel | RS-232 Serial |
| kg/lb key ↓ | ECR - TYPE 0 | TEC 4 Digit 4Bit Parallel (New kg) | Most POS, ECRs and Some TEC POS System |
| | ECR - TYPE 1 | TEC 4 Digit 4Bit Parallel (Old kg) | |
| | ECR - TYPE 2 | Universal 4 Bit Parallel | Sharp ER-Axxx, New Sanyo ECRs using RS-232 others |
| | ECR - TYPE 3 | | Most POS System |
| | ECR - TYPE 4 | | Samsung, CRS, NCR2170 and other ECRs |
| | ECR - TYPE 5 | | NCI General. Most POS Software |
| | ECR - TYPE 6 | | Samsung ER-670 |

Serial Communication
→ 9600 Baud Rate, 7 Date bit, Even Parity, 1 Stop bit

ERROR MESSAGE

| ERROR | REASONS | SOLUTIONS |
|-------|--------------------------------|--|
| Err | Failure of A/D Module | Call your CAS dealer |
| Err 1 | An error of initial zero range | Set the platter empty Make sure there is a platter on the scale |

SPECIFICATIONS

| MODEL | | 15 lb(6kg) | 30 lb(15kg) | 60 lb(30kg) | 150 lb(60kg) | |
|---------------------|---------------|--|-------------------------------------|-----------------------------------|-------------------------------------|--|
| DIVISION | DUAL INTERVAL | 5 lb x 0.002 lb 15 lb x 0.005 lb | 15 lb x 0.005 lb 30 lb x 0.01 lb | 30 lb x 0.01lb 60 lb x 0.02 lb | 60 lb x 0.02 lb 150 lb x 0.05 lb | |
| | | 3kg x 1g 6kg x 2g | 6kg x 2g 15kg x 5g | 15kg x 5g 30kg x 10g | 30kg x 10g 60kg x 20g | |
| INTERNAL RESOLUTION | | 1/90,000 | | | | |
| EXTERNAL RESOLUTION | | 1/3,000 DUAL | | | | |
| DISPLAY | | VFD 6 DIGITS | | | | |
| DISPLAY LAMP | | ST(STABLE), ZERO, NET, kg, lb | | | | |
| INTERFACE | | 380(W) x 280(D) [mm] | | | | |
| PRODUCT SIZE | | 380(W) x 280(D) x 79(H) [mm] | | | | |
| PLATTER SIZE | | 6.7kg | | | | |
| PRODUCT WEIGHT | | - 0°C ~ +40°C | | | | |
| TEMPERATURE RANGE | | RS - 232C, 4-Bit Parallel Communication. (ECR Interface) | | | | |
| POWER SUPPLY | | AC 120V /60Hz | | | | |

MEMO

MEMO

MEMO



9002-PD2-0011-0
2007.02